

## WEST Search History

DATE: Tuesday, May 11, 2004

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L11	L10 and (hydrolyze near (albumin or "egg white"))	0
<input type="checkbox"/>	L10	L8 and (hydrolyze same (albumin or "egg white"))	8
<input type="checkbox"/>	L9	L7 and (("molecular weight") near (albumin or "egg white"))	0
<input type="checkbox"/>	L8	L7 and (("molecular weight") same (albumin or "egg white"))	8
<input type="checkbox"/>	L7	L6 and ("molecular weight")	36
<input type="checkbox"/>	L6	L5 and (hydrolyze same (albumin or "egg white"))	56
<input type="checkbox"/>	L5	L4 and (protease)	6716
<input type="checkbox"/>	L4	L3 and (hydrolyzed or hydrolysate)	22949
<input type="checkbox"/>	L3	L2 and (protein)	128802
<input type="checkbox"/>	L2	L1 or (albumin)	768968
<input type="checkbox"/>	L1	iron and egg white	717538

END OF SEARCH HISTORY

## WEST Search History

DATE: Tuesday, May 11, 2004

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L11	L10 and (hydrolyze near (albumin or "egg white"))	0
<input type="checkbox"/>	L10	L8 and (hydrolyze same (albumin or "egg white"))	8
<input type="checkbox"/>	L9	L7 and (("molecular weight") near (albumin or "egg white"))	0
<input type="checkbox"/>	L8	L7 and (("molecular weight") same (albumin or "egg white"))	8
<input type="checkbox"/>	L7	L6 and ("molecular weight")	36
<input type="checkbox"/>	L6	L5 and (hydrolyze same (albumin or "egg white"))	56
<input type="checkbox"/>	L5	L4 and (protease)	6716
<input type="checkbox"/>	L4	L3 and (hydrolyzed or hydrolysate)	22949
<input type="checkbox"/>	L3	L2 and (protein)	128802
<input type="checkbox"/>	L2	L1 or (albumin)	768968
<input type="checkbox"/>	L1	iron and egg white	717538

END OF SEARCH HISTORY